

FIG. 1

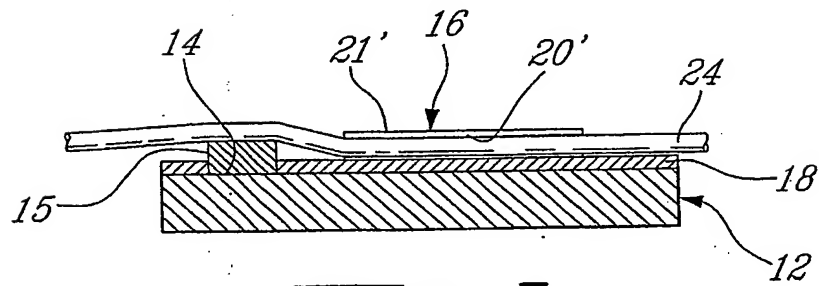


FIG. 2

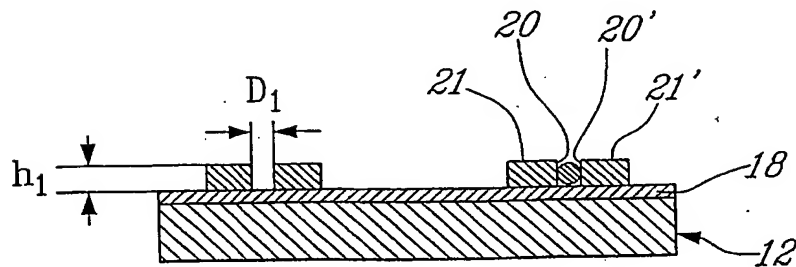
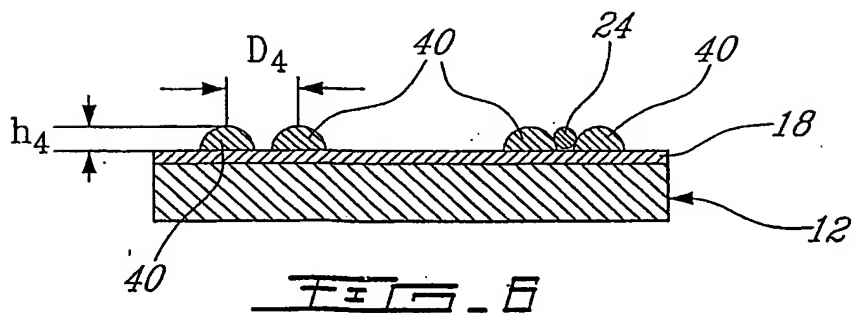
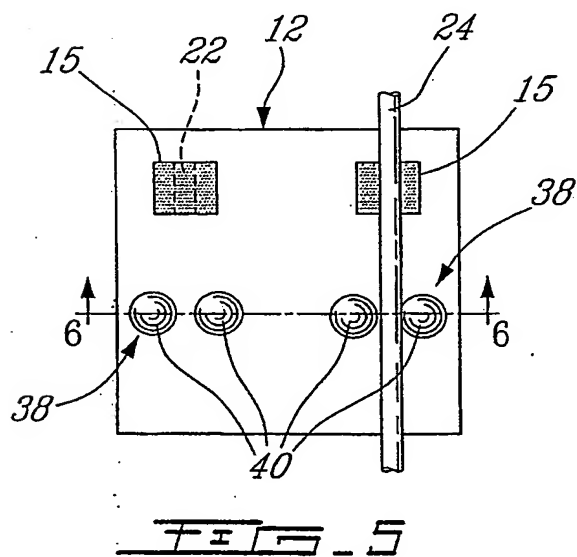
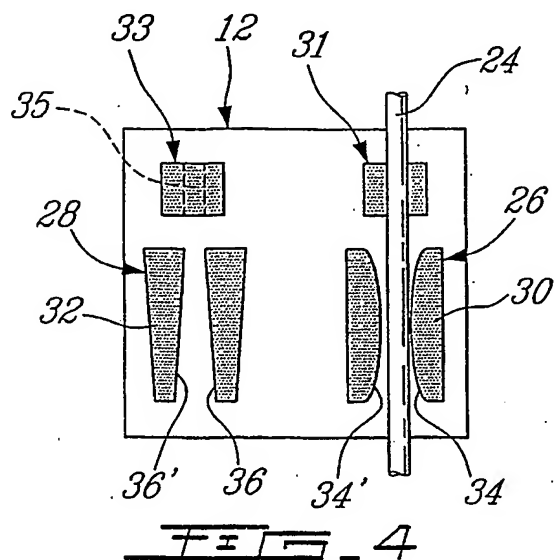
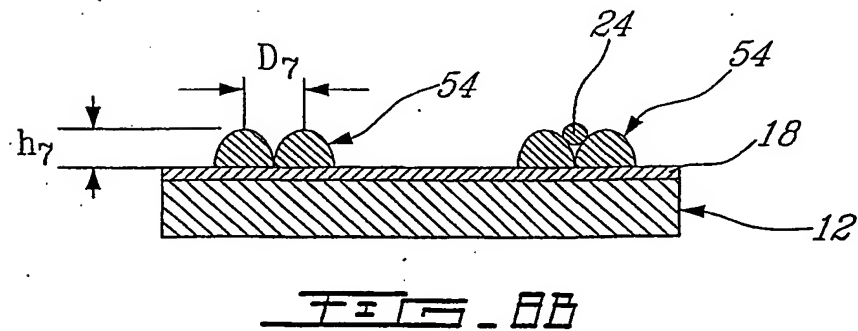
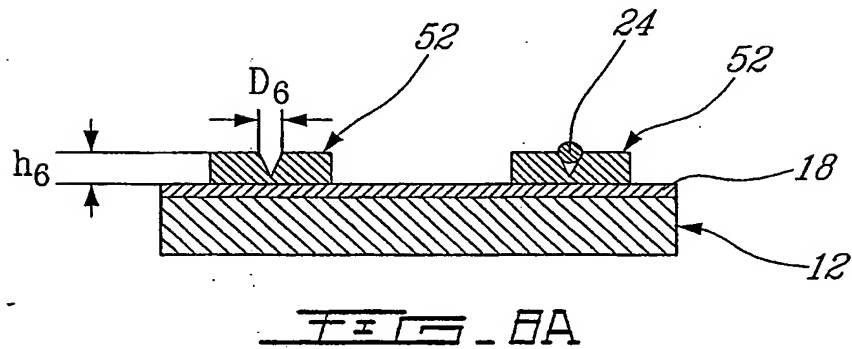
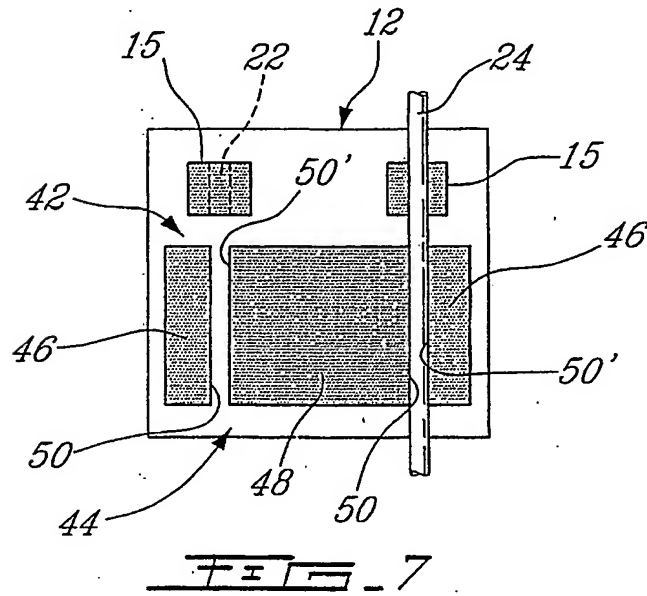


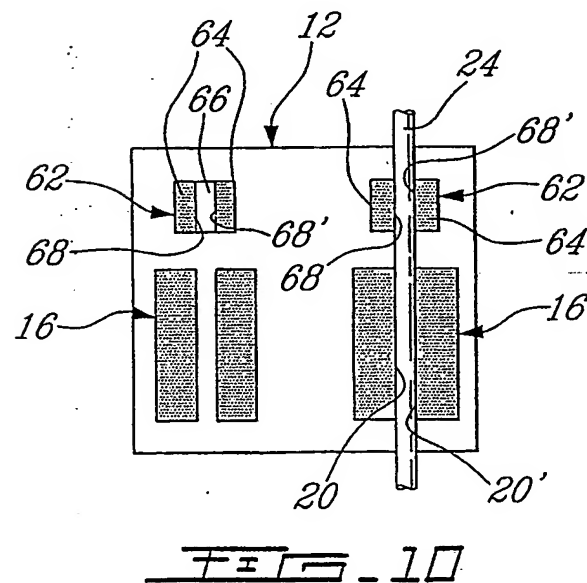
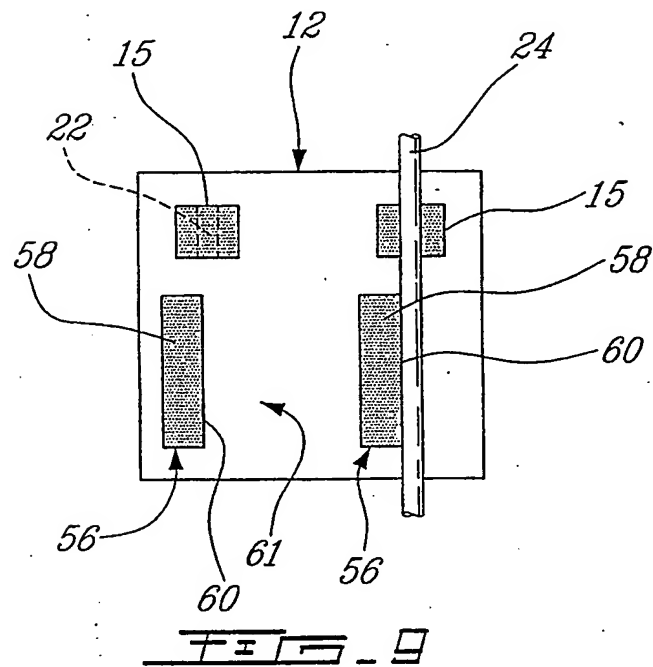
FIG. 3

Inventor: Christian BUSSIÈRE et al.
 Title: Wire Positioning and Mechanical Attachment for a
 Radio-Frequency Identification Device
 Atty. Docket: 37114-212314
 2 of 9





Inventor: Christian BUSSIÈRE et al.
Title: Wire Positioning and Mechanical Attachment for a
Radio-Frequency Identification Device
Atty. Docket: 37114-212314
4 of 9



Inventor: Christian BUSSIÈRE et al.
Title: Wire Positioning and Mechanical Attachment for a
Radio-Frequency Identification Device
Atty. Docket: 37114-212314
5 of 9

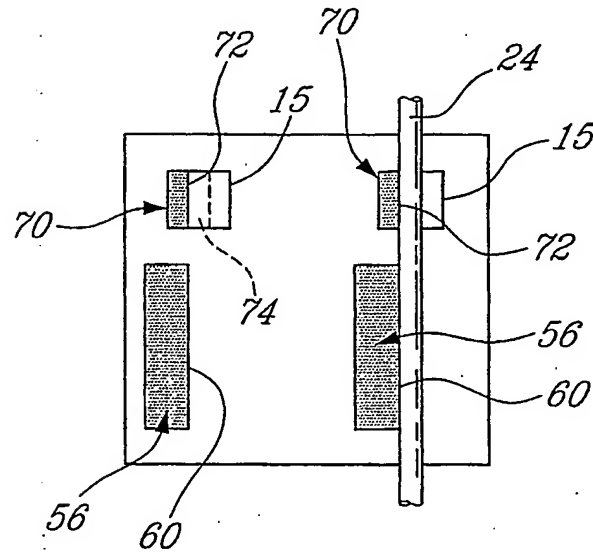


FIG. 11

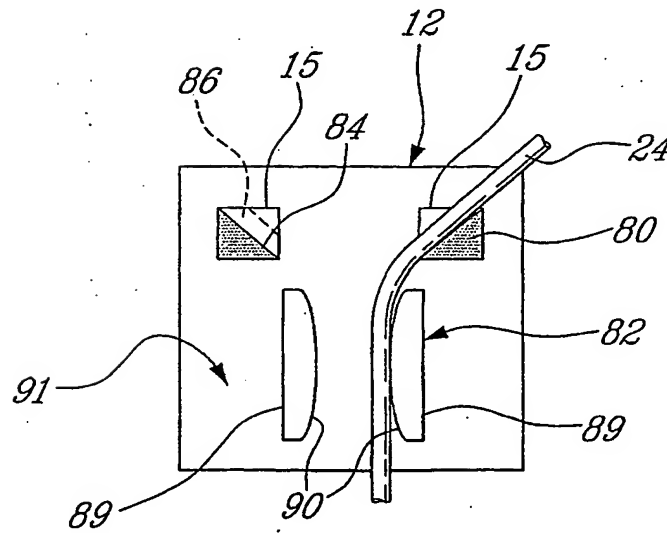
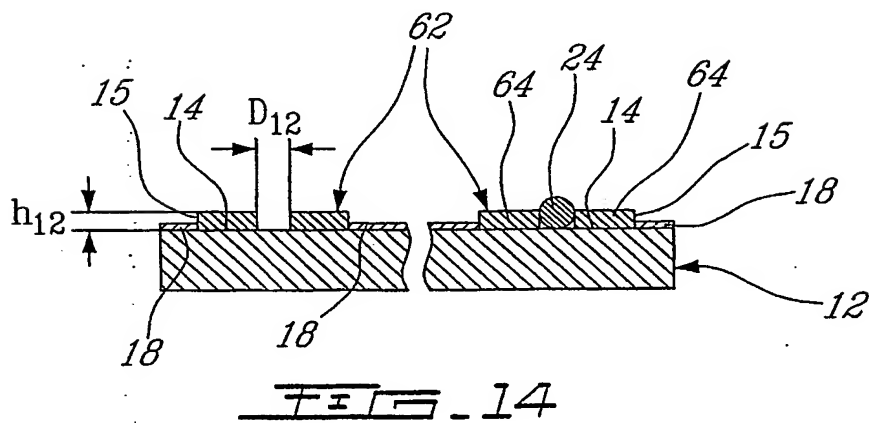
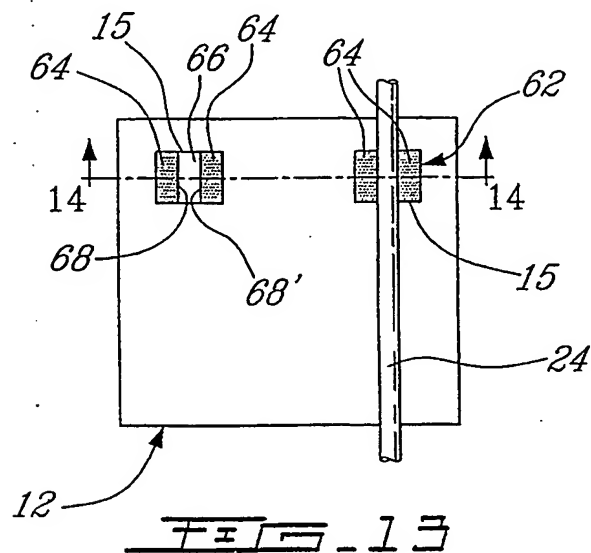
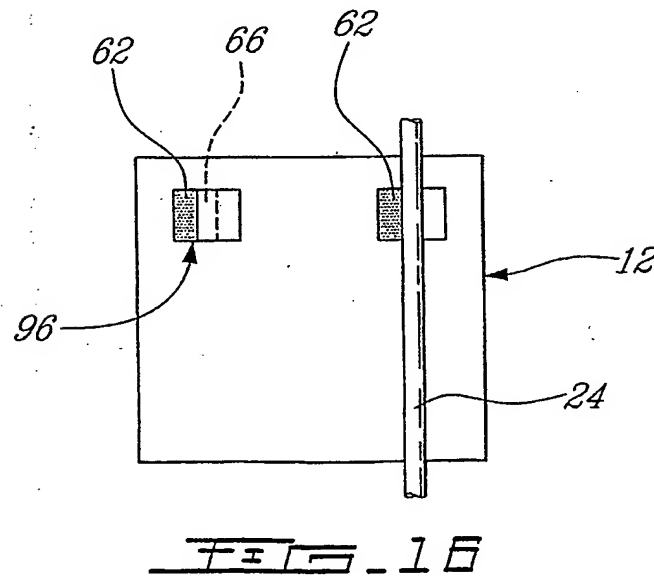
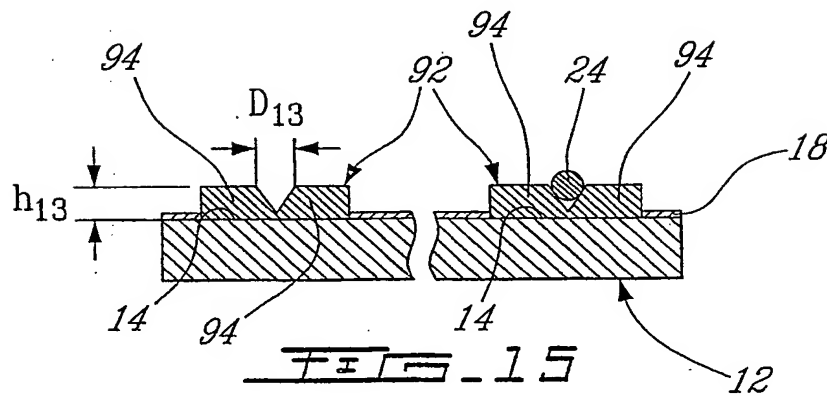


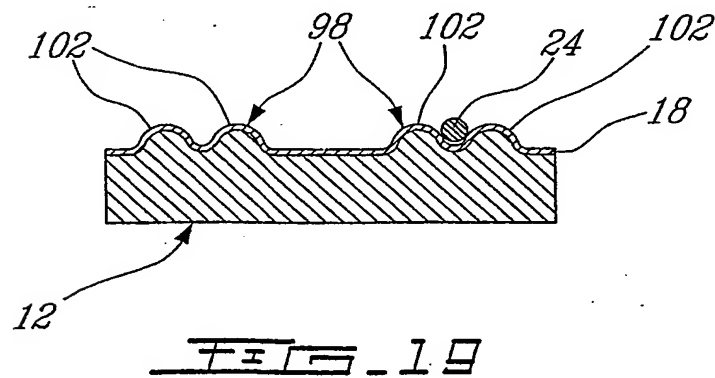
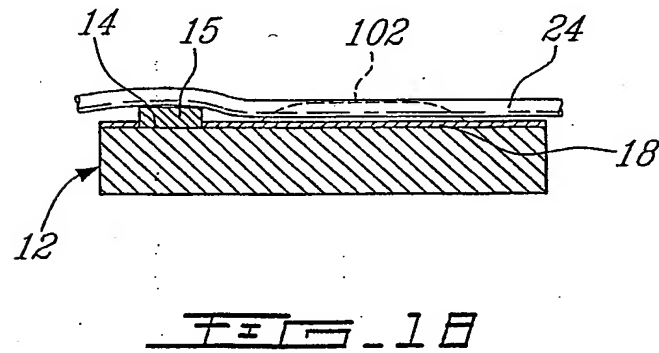
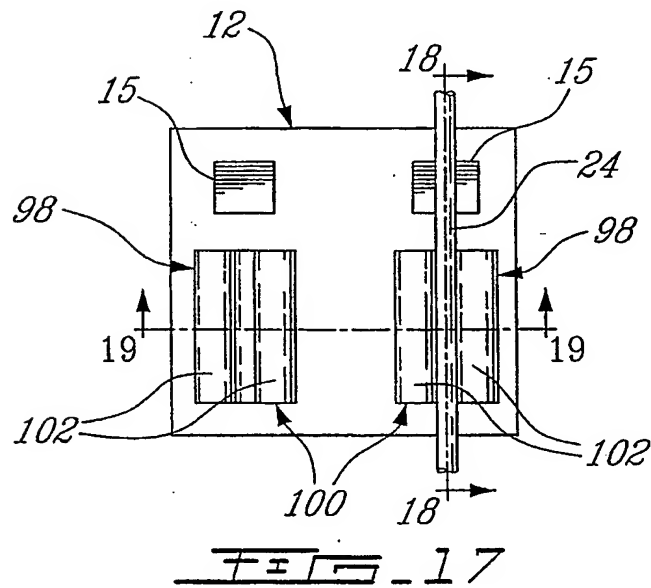
FIG. 12

Inventor: Christian BUSSIÈRE et al.
Title: Wire Positioning and Mechanical Attachment for a
Radio-Frequency Identification Device
Atty. Docket: 37114-212314
6 of 9



Inventor: Christian BUSSIÈRE et al.
Title: Wire Positioning and Mechanical Attachment for a
Radio-Frequency Identification Device
Atty. Docket: 37114-212314
7 of 9





Inventor: Christian BUSSIÈRE et al.
Title: Wire Positioning and Mechanical Attachment for a
Radio-Frequency Identification Device
Atty. Docket: 37114-212314
9 of 9

